10/607,180

Art Unit:

2617

**AMENDMENTS TO THE CLAIMS:** 

This listing of the claims will replace all prior versions, and listings, of the claims in this

application.

Please cancel claim 25 without prejudice.

**Listing of Claims:** 

1. (Currently Amended) A system for contacting help comprising: an emergency device carried

on the person of a user, said emergency device having a wireless sending unit activated by an

activation unit, wherein the emergency device is formed so as to prevent accidental activation; a

mobile telephone having a wireless receiving unit adapted to receive signals from said wireless

sending unit, said mobile telephone being adapted for communicating with a telephone network

to call an emergency number; in which said emergency device sends a signal to said mobile

telephone in response to the activation of said wireless sending unit; and said mobile telephone

calls said emergency number in response to said signal, wherein if the emergency device does not

receive a response from the mobile telephone, the emergency device then automatically signals

other telephones with a distinctive signal pattern.

2. (Original) A system according to claim 1, in which: said signal includes data selected from the

group comprising medical information, location and contact information.

3. (Original) A system according to claim 1, in which: said emergency device includes stored

data on the user's prior medical conditions and any allergies to medication.

4. (Original) A system according to claim 2, in which: said emergency device includes stored

data on the user's prior medical conditions and any allergies to medication.

5. (Original) A system according to claim 1, in which: said mobile telephone includes means for

estimating the location of the user.

2

Ċ.

10/607,180

Art Unit:

2617

6. (Original) A system according to claim 5, in which: the means for estimating the location of

the user comprises a GPS receiver.

7. (Previously Presented) A system according to claim 3, in which: the mobile telephone sends a

signal to a telephone network activating a response from the telephone network.

8. (Original) A system according to claim 7, in which: the response from the telephone network

comprises at least receiving said stored data and transmitting the stored data to the emergency

number.

9. (Original) A system according to claim 7, in which: the response from the telephone network

includes estimating the location of the user by analyzing signals from the mobile telephone.

10. (Original) A system according to claim 8, in which: the response from the telephone network

includes estimating the location of the user by analyzing signals from the mobile telephone.

11. (Currently Amended) An apparatus for contacting help comprising: an emergency device

carried on the person of a user, said emergency device having a wireless sending unit activated by

an activation unit; and a mobile telephone having a wireless receiving unit adapted to receive

signals from said wireless sending unit, said mobile telephone being adapted for communicating

with a telephone network to call an emergency number; in which said emergency device sends a

signal to said mobile telephone in response to the activation of said wireless sending unit; and

said mobile telephone calls said emergency number in response to said signal, if an operator at

the emergency number answers by voice and then does not receive a voice response in reply, the

signal from the medical devices is interpreted as a medical emergency, wherein if the emergency

device does not receive a response from the mobile telephone, the emergency device then

automatically signals other telephones with a distinctive signal pattern.

12. (Previously Presented) An apparatus according to claim 11, in which: said signal includes

3

10/607,180

Art Unit:

2617

data selected from the group comprising medical information, location and contact information.

13. (Previously Presented) An apparatus according to claim 11, in which: said emergency device

includes stored data on the user's prior medical conditions and any allergies to medication.

14. (Previously Presented) An apparatus according to claim 12, in which: said emergency device

includes stored data on the user's prior medical conditions and any allergies to medication.

15. (Previously Presented) An apparatus according to claim 11, in which: said mobile telephone

includes means for estimating the location of the user.

16. (Previously Presented) An apparatus according to claim 15, in which: the means for

estimating the location of the user comprises a GPS receiver.

17. (Currently Amended) An article of manufacture comprising a program storage medium

readable by a computing device in a mobile telephone handset, the medium embodying

instructions executable by the computing device for performing method steps comprising:

receiving signals from a wireless sending unit carried on the person of a user, said mobile

telephone being adapted for communicating with a telephone network to call an emergency

number; in which said an emergency device sends a signal to said mobile telephone in response

to the activation of said wireless sending unit; and said mobile telephone calls said emergency

number in response to said signal, wherein the wireless sending unit is capable of turning on the

mobile telephone, wherein if the emergency device does not receive a response from the mobile

telephone, the emergency device then automatically signals other telephones with a distinctive

signal pattern.

18. (Previously Presented) An article of manufacture comprising a program storage medium

readable by a computing device in a mobile telephone handset according to claim 17, in which:

said signal includes data selected from the group comprising medical information, location and

contact information.

4

Art Unit:

2617

19. (Previously Presented) An article of manufacture comprising a program storage medium readable by a computing device in a mobile telephone handset according to claim 17, in which: said emergency device includes stored data on the user's prior medical conditions and any allergies to medication.

20. (Previously Presented) An article of manufacture comprising a program storage medium readable by a computing device in a mobile telephone handset according to claim 18, in which: said emergency device includes stored data on the user's prior medical conditions and any allergies to medication.

21. (Previously Presented) An article of manufacture comprising a program storage medium readable by a computing device in a mobile telephone handset according to claim 17, in which: said mobile telephone includes means for estimating the location of the user.

22. (Previously Presented) An article of manufacture comprising a program storage medium readable by a computing device in a mobile telephone handset according to claim 21, in which: the means for estimating the location of the user comprises a GPS receiver.

23. (Previously Presented) A system according to claim 1, wherein the emergency device comprises a button and a cylinder where the button is surrounded by the cylinder which extends higher than the button to reduce the change of accidentally pressing the button.

24. (Previously Presented) A system according to claim 1, wherein the emergency device is in the form of a bracelet.

25. (Cancelled).

26. (Previously Presented) A system according to claim 1, wherein the emergency device is a personal medical emergency device worn by a person.

10/607,180

Art Unit:

2617

27. (New) A system according to claim 1, wherein any telephone within range that receives the distinctive signal pattern calls the emergency number and relays emergency data of the emergency device.